

**REMARKS**

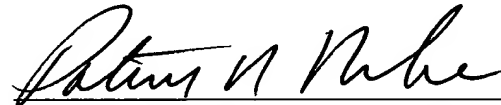
The courtesy of the Examiner Interview on February 27, 2002, is gratefully acknowledged. The foregoing amendments are made in accordance with the discussions of the interview. Antecedent support for the real-time policy change implementations can be primarily found on page 9 of the application.

Prompt and favorable examiner of the subject application is earnestly solicited.

Respectfully submitted,

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Date: 4/19/02



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Attachment: Version with Markings to Show Changes Made

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**In the Specification:**

A new first paragraph on page 1, line 5, was added as follows:

This is a continuation of application Serial No. 09/364,803, filed July 30, 1999, now abandoned.

**In the Claims:**

1. (Twice Amended) An on-line insurance policy service system for real-time automated selective adjustment by a policyholder of policy parameters for a policy and system computation and communication of consequent costs, comprising:

an information module for identifying a policyholder to the system and for verifying to the policyholder a present policy parameter; and

a policy adjustment module for selectively communicating a desired parameter change by the policyholder and for generating in real-time a cost adjustment attributable to the parameter change and directly communicating to the policyholder the cost adjustment.

13. (Twice Amended) An on-line insurance policy service system for real-time automated selective adjustment by an insured policyholder of policy parameters for an insurance policy, and for system computation and communication of changes in coverage under the policy comprising:

an information module for identifying a policyholder to the system and for verifying to the policyholder a present policy parameter of a policy held by the policyholder; and,

a policy adjustment module for selectively communicating a parameter change from the policyholder, for generating in real-time a coverage adjustment attributable to the parameter change, for changing the policy in real-time in accordance with the coverage adjustment and for communicating the coverage adjustment directly to the policyholder.

25. (Twice Amended) A method of servicing an insurance policy via Internet on-line communications for estimating cost variances attributable to policy parameter changes and for real-time updating of the policy parameters via direct on-line communications between an insurer and an insured policyholder, comprising:

communicating from a policyholder through an Internet on-line connection an identity of the policyholder and a policy parameter change to an insurer;

calculating a cost variance attributable to the policy parameter change and quoting the cost variance directly to the policyholder back through the on-line connection;

submitting the policy parameter change as an implementable change for updating the policy;

adjusting the policy in real-time in accordance with the policy parameter change and verifying the adjusting [in real-time] directly back to the policyholder through the on-line connection.

31. (Twice Amended) A method of servicing a preexisting insurance policy via Internet on-line communications directly between an insured policyholder and an insurer for estimating cost variances attributable to policy parameter changes and for real-time updating of the policy parameters, comprising:

communicating by an insured policyholder and an insurer through an Internet on-line connection an identity of the policyholder and a policy parameter change;

determining a coverage variance attributable to the policy parameter change and quoting by the insurer of the cost variance to the policyholder directly back through the on-line connection;

submitting the policy parameter change as an implementable change for updating the policy;

adjusting the policy in real-time in accordance with the policy parameter change and verifying the adjustment [in real-time] back to the policyholder through the on-line connection.

37. (Amended) A fully-automated on-line insurance policy service system for, operated by a policyholder and delivered via the Internet or other electronic communications network, for real-time selective adjustment by the policyholder of policy parameters for a policy and system, underwriting of risk and the resulting computation and communication of consequent costs, comprising:

an information module for identifying a policyholder to the system and for verifying to the policyholder present policy parameters;

a policy adjustment module for a policyholder directly communicating a parameter change and for generating in real-time a cost adjustment attributable to the parameter change, for changing the policy in accordance with the parameter change and directly communicating to the policyholder the resulting cost adjustment, which module includes the embedded capability to electronically perform underwriting and rating functions and apply relevance criteria to ensure accurate communication, policy adjustment and rating.

49. (Amended) A fully-automated on-line insurance policy service system, operated by a policyholder and delivered via the Internet or other communications network, for real-time selective adjustment by the policyholder of policy parameters for a held policy, and for system underwriting of risk and computation and communication of changes in coverage under the policy comprising:

an information module for identifying a policyholder to the system and for verifying to the policyholder present policy parameters of a policy held by the policyholder; and

a policy adjustment module for a policyholder directly communicating a parameter change to the insurer, for generating, electronically and in real-time, a coverage adjustment attributable to the parameter change, for changing the policy in accordance with the parameter change and for communicating the coverage adjustment directly to the policyholder, which module includes the embedded capability to electronically perform underwriting and rating functions and apply relevance criteria to ensure accurate communication, policy adjustment and rating.

61. (Amended) A method of self-administering and modifying, amending and/or supplementing an insurance policy via on-line communications [directly] between a policyholder and an insurer allowing the policyholder to submit and effect policy parameter changes without intervention or assistance by trained insurance company representatives, determining cost variances attributable to policy parameter changes and for real-time updating of the policy parameters, comprising:

directly communicating between the policyholder and the insurer through an Internet or other on-line connection the identity of the policyholder and a policy parameter change to [an] the insurer;

underwriting the risk resulting from the parameter change;

calculating a cost variance attributable to the policy parameter change and in real-time quoting the cost variance directly to the policyholder back through the on-line connection;

submitting the policy parameter change as an implementable change for updating the policy;

changing the policy in real-time in accordance with the policy parameter change and verifying the changing and the adjusting [in real-time] directly back to the policyholder through the on-line connection.

67. (Amended) A method of self-servicing an existing insurance policy held by the policyholder, via the Internet or other electronic communications network, directly between a policyholder and an insurer, for estimating cost variances attributable to policy parameter changes and for real-time updating of the policy parameters, comprising:

communicating by a policyholder to an insurer, through an Internet or other on-line connection, an identity of the policyholder and a policy parameter change;

determining a coverage variance attributable to the policy parameter change and quoting by the insurer of the cost variance to the policyholder directly back through the on-line connection;

submitting the policy parameter change as an implementable change for updating the policy;

adjusting the policy in real-time in accordance with the policy parameter change and verifying the adjustment [in real-time] back to the policyholder through the on-line connection.

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